

Issue 218 September 15th, 2018

Top links

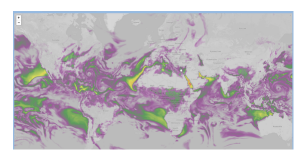
Preparing Ham Radio response to Hurricane Florence

Amateur radio emergency communications groups throughout North and South Carolina and surrounding areas are gearing up for a possibly massive impact on communications infrastructure. CQ Newsroom

How to listen to Hurricane Watch Net frequencies

The Hurricane Watch Net is a group of amateur radio operators who are trained and organized "to provide essential communications support to the National Hurricane Center during times of Hurricane emergencies."

The SWLing Post



Worldwide refractive index forecasts

Maps are fully customizable and show refractive index from 80° S to 80° N worlwide.

Beyond the Horizon

[PDF] Introduction to Amateur Digital Television

High-Definition, Digital, Amateur Television --- Confirmation photo showing an image received over a distance of 77 miles using a 3 watt, DVB-T transmitter.

KH6HTV

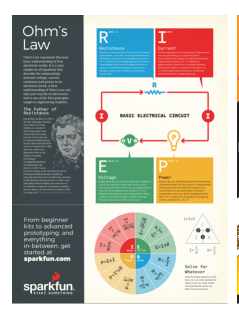
ARRL September VHF 2018 results

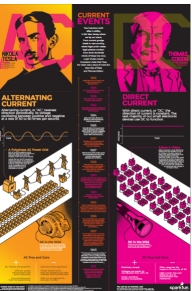
Rain on Saturday, Cloudy and Dry on Sunday. Good fun but exhausting. K5ND

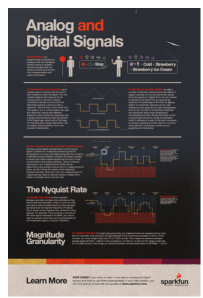
Electronics concept posters

We've covered Ohm's Law, Alternating Current vs Direct Current and Analog and Digital Signals. Each poster is high-resolution and ready to print out up to 24" x 36".

SparkFun Electronics







<u>Virtual serial port options for Ham Radio operators</u>

For Hams looking for a reliable solution to create virtual COM port pairs on Windows. Eltima

Ham Shack-In-A-Box

With a go box, having all my radios are mounted in a single portable box with the radio gear and power connections set up means I will have much longer to operate – and that much more isn't left to chance.

Soliloguy Blog

Testing FreeDV: Digital voice over HF

This video shows the 700C mode having the ability to decode with 50% of its carriers removed. Rowetel

Video

Installing Winlink on a Raspberry Pi

Installing and setting up Pat Winlink on a RPi 3. KM4ACK

Forwarding WSJT-X QSOs to Ham Radio Deluxe

Setup WSJT-X to forward QSOs to HRD Logbook without having to use additional software. Works with FT8Call too.

KOPIR

Receiving GOES-15,16,17 and Himawari 8 HRIT

In this video we go through the hardware and software needed to receive these gorgeous images and what is contained in the signals we receive.



Join the Ham community on Slack.

Use this link to get started:

http://bit.ly/2oZHqO6

Did you receive this email as a forward?

Sign-up here

Amateur Radio Weekly is curated by K4HCK.

Thank you for reading.

73

View the archive I Follow us on Twitter

Share this email:







emma[°]